a "small container exemption" for pleasure craft surface coating operations in the Chicago and Metro-East St. Louis 8-hour ozone nonattainment areas. These exemptions are approvable because they are consistent with EPA volatile organic compound reasonably available control technology policy.

**DATES:** Comments must be received on or before May 16, 2012.

**ADDRESSES:** Submit your comments, identified by Docket ID No. EPA–R05–OAR–2012–0073 by one of the following methods:

1. *www.regulations.gov:* Follow the on-line instructions for submitting comments.

2. Email: aburano.douglas@epa.gov.

3. Fax: (312) 408–2279.

4. *Mail:* Douglas Aburano, Chief, Attainment Planning and Maintenance Section (AR–18J), U.S. Environmental Protection Agency, 77 West Jackson Boulevard, Chicago, Illinois 60604.

5. *Hand Delivery:* Douglas Aburano, Chief, Attainment Planning and Maintenance Section (AR–18J), U.S. Environmental Protection Agency, 77 West Jackson Boulevard, Chicago, Illinois 60604. Such deliveries are only accepted during the Regional Office normal hours of operation, and special arrangements should be made for deliveries of boxed information. The Regional Office official hours of business are Monday through Friday, 8:30 a.m. to 4:30 p.m., excluding Federal holidays.

Please see the direct final rule which is located in the Rules section of this **Federal Register** for detailed instructions on how to submit comments.

# FOR FURTHER INFORMATION CONTACT:

Steven Rosenthal, Environmental Engineer, Attainment Planning and Maintenance Section, Air Programs Branch (AR–18J), Environmental Protection Agency, Region 5, 77 West Jackson Boulevard, Chicago, Illinois 60604, (312) 886–6052,

rosen thal. steven @epa.gov.

**SUPPLEMENTARY INFORMATION:** In the Final Rules section of this **Federal Register**, EPA is approving the State's SIP submittal as a direct final rule without prior proposal because the Agency views this as a noncontroversial submittal and anticipates no adverse comments. A detailed rationale for the approval is set forth in the direct final rule. If no adverse comments are received in response to this rule, no further activity is contemplated. If EPA receives adverse comments, the direct final rule will be withdrawn and all public comments received will be

addressed in a subsequent final rule based on this proposed rule. EPA will not institute a second comment period. Any parties interested in commenting on this action should do so at this time. Please note that if EPA receives adverse comment on an amendment, paragraph, or section of this rule, and if that provision may be severed from the remainder of the rule, EPA may adopt as final those provisions of the rule that are not the subject of an adverse comment. For additional information, see the direct final rule which is located in the Rules section of this Federal Register.

Dated: March 12, 2012.

## Bharat Mathur,

Acting Regional Administrator, Region 5. [FR Doc. 2012–8951 Filed 4–13–12; 8:45 am] BILLING CODE 6560–50–P

# DEPARTMENT OF HOMELAND SECURITY

Federal Emergency Management Agency

# 44 CFR Part 67

[Docket ID FEMA-2011-0002; Internal Agency Docket No. FEMA-B-7748]

# Proposed Flood Elevation Determinations

**AGENCY:** Federal Emergency Management Agency, DHS. **ACTION:** Proposed rule; correction.

SUMMARY: On December 6, 2007, FEMA published in the Federal Register a proposed rule that contained an erroneous table. This document provides corrections to that table, to be used in lieu of the information published December 6, 2007. The table provided in this document represents the flooding sources, location of referenced elevations, effective and modified elevations, and communities affected for Pierce County, Washington, and Incorporated Areas. Specifically, it addresses the following flooding sources: Artondale Creek (main stem), Artondale Creek—East Branch, Artondale Creek—West Branch, Canvon Creek, Carbon River (left overbank areas, without consideration of left levees). Carbon River Overflow, Clarks Creek, Clear Creek, Clover Creek, Clover Creek (overflow at 134th Street South), Clover Creek (overflow at designated parkland), Clover Creek (overflow at golf course), Clover Creek (overflow near Lakewood Town Center), Crescent Creek, Crescent Lake, Diru Creek, Diru Creek (104th Street East overflow), Diru Creek (96th

Street East overflow), East Fork Clear Creek, East Fork Clear Creek (west stem), Fennel Creek, Gig Harbor, Lacamas Creek, Mashel River, Meeker Ditch, Morey Creek, North Fork Clover Creek. North Fork Clover Creek Tributary #1, North Fork Clover Creek Tributary #2, North Fork Clover Creek Tributary #4, North Fork Clover Creek Tributary #5, Puyallup River (overflow through golf course between State Route 162 and Puyallup River), Puyallup River (overflow through golf course to Hylebos Waterway), Puyallup River (overflows to Blair Waterway via numerous flow paths), Puyallup River (with consideration of levees), Puyallup River (without consideration of left levee), Puyallup River (without consideration of right levee), Rody Creek, South Prairie Creek, Spanaway Creek, Swan Creek, Wapato Creek I, Wapato Creek II, West Fork Canyon Creek, White River, Woodland Creek, Woodland Creek (80th Street East overflow), and Woodland Creek (96th Street East overflow).

**DATES:** Comments are to be submitted on or before July 16, 2012.

ADDRESSES: You may submit comments, identified by Docket No. FEMA–B– 7748, to Luis Rodriguez, Chief, Engineering Management Branch, Federal Insurance and Mitigation Administration, Federal Emergency Management Agency, 500 C Street SW., Washington, DC 20472, (202) 646–4064 or (email)

Luis.Rodriguez3@fema.dhs.gov.

FOR FURTHER INFORMATION CONTACT: Luis Rodriguez, Chief, Engineering Management Branch, Federal Insurance and Mitigation Administration, Federal Emergency Management Agency, 500 C Street SW., Washington, DC 20472, (202) 646–4064 or (email) Luis.Rodriguez3@fema.dhs.gov.

SUPPLEMENTARY INFORMATION: The Federal Emergency Management Agency (FEMA) publishes proposed determinations of Base (1% annualchance) Flood Elevations (BFEs) and modified BFEs for communities participating in the National Flood Insurance Program (NFIP), in accordance with section 110 of the Flood Disaster Protection Act of 1973, 42 U.S.C. 4104, and 44 CFR 67.4(a).

These proposed BFEs and modified BFEs, together with the floodplain management criteria required by 44 CFR 60.3, are minimum requirements. They should not be construed to mean that the community must change any existing ordinances that are more stringent in their floodplain management requirements. The community may at any time enact stricter requirements of its own or pursuant to policies established by other Federal, State, or regional entities. These proposed elevations are used to meet the floodplain management requirements of the NFIP and also are used to calculate the appropriate flood insurance premium rates for new buildings built after these elevations are made final, and for the contents in those buildings.

### Corrections

In the proposed rule published at 72 FR 68784, in the December 6, 2007, issue of the Federal Register, FEMA published a table under the authority of 44 CFR 67.4. The table, entitled "Pierce County, Washington, and Incorporated Areas," addressed the following flooding sources: Artondale Creek (main stem), Artondale Creek—East Branch, Artondale Creek—West Branch, Canyon Creek, Carbon River, Clarks Creek, Clarks Creek-Meeker Ditch, Clover Creek, Crescent Creek, Fennel Creek, Lacamas Creek, Mashel River, Morev Creek, Muck Creek, North Fork Clover Creek, North Fork Clover Creek Tributary #1, North Fork Clover Creek Tributary #2, North Fork Clover Creek Tributary #4, North Fork Clover Creek Tributary #5, Puyallup River, South Prairie Creek, Spanaway Creek, Swan Creek, Wapato Creek I, Wapato Creek II, and White River. That table contained inaccurate information as to the location of referenced elevation, effective and modified elevation in feet, and/or communities affected for the following flooding sources: Artondale Creek (main stem), Artondale Creek—East Branch.

Artondale Creek—West Branch, Canyon Creek, Carbon River, Clarks Creek, Clarks Creek-Meeker Ditch, Clover Creek, Crescent Creek, Fennel Creek, Lacamas Creek, Mashel River, Morey Creek, North Fork Clover Creek, North Fork Clover Creek Tributary #1, North Fork Clover Creek Tributary #2, North Fork Clover Creek Tributary #4, North Fork Clover Creek Tributary #5, Puyallup River, South Prairie Creek, Spanaway Creek, Swan Creek, Wapato Creek I, Wapato Creek II, and White River. It also should not have included the flooding source Muck Creek. In addition, it did not include the following flooding sources: Carbon River (left overbank areas, without consideration of left levees), Carbon River Overflow, Clear Creek, Clover Creek (overflow at 134th Street South), Clover Creek (overflow at designated parkland), Clover Creek (overflow at golf course), Clover Creek (overflow near Lakewood Town Center), Crescent Lake, Diru Creek, Diru Creek (104th Street East overflow), Diru Creek (96th Street East overflow), East Fork Clear Creek, East Fork Clear Creek (west stem), Gig Harbor, Meeker Ditch, Puyallup River (overflow through golf course between State Route 162 and Puyallup River), Puyallup River (overflow through golf course to Hylebos Waterway), Puyallup River (overflows to Blair Waterway via numerous flow paths), Puyallup River (with consideration of levees), Puyallup River (without consideration of left levee), Puyallup River (without consideration of right levee), Rody Creek, West Fork Canyon Creek, Woodland Creek, Woodland Creek (80th Street East overflow), and Woodland

Creek (96th Street East overflow). Specifically, the information published in the December 6, 2007, Federal **Register** proposed rule for the Carbon River has been refined and divided into individual descriptions for Carbon River (left overbank areas, without consideration of left levees) and Carbon River Overflow: the information published in the December 6, 2007, Federal Register proposed rule for the Puyallup River has been refined and divided into individual descriptions for Puyallup River (overflow through golf course between State Route 162 and Puyallup River), Puyallup River (overflow through golf course to Hylebos Waterway), Puyallup River (overflows to Blair Waterway via numerous flow paths), Puyallup River (with consideration of levees), Puyallup River (without consideration of left levee), and Puvallup River (without consideration of right levee); and the information published in the December 6, 2007, Federal Register proposed rule for Clarks Creek and Clarks Creek-Meeker Ditch has been refined and divided into individual descriptions for Clarks Creek and Meeker Ditch. These individual descriptions provide a more detailed representation of changes than originally described for the flooding sources Carbon River, Clarks Creek, Meeker Ditch, and Puvallup River in the December 6, 2007, Federal Register proposed rule. In this document, FEMA is publishing a table containing the accurate information, to address these prior errors. The information provided below should be used in lieu of that previously published for Pierce County.

Flooding source(s)	Location of referenced elevation **	* Elevation in feet (NGVD) + Elevation in feet (NAVD) # Depth in feet above ground ∧ Elevation in meters (MSL)		Communities affected	
		Effective	Modified		

Artondale Creek (main stem)	Approximately 100 feet upstream of the Wollochet Drive culvert.	None	+13	City of Fife, Unincor- porated Areas of Pierce County.
	Approximately 200 feet downstream of the Artondale Creek—East Branch and Artondale Creek—West Branch confluences.	None	+39	
Artondale Creek—East Branch.	Approximately 320 feet upstream of the Artondale Creek (main stem) and Artondale Creek—West Branch confluences.	None	+40	Unincorporated Areas of Pierce County.
	Approximately 80 feet downstream of Hunt Street Northwest.	None	+152	
Artondale Creek—West Branch.	At the Artondale Creek—East Branch and Artondale Creek (main stem) confluences.	None	+39	Unincorporated Areas of Pierce County.

Flooding source(s)	Location of referenced elevation **	* Elevation in feet (NGVD) + Elevation in feet (NAVD) # Depth in feet above ground ∧ Elevation in meters (MSL)		Communities affected
		Effective	Modified	
	Approximately in line with 56th Street Northwest ex- tended, between 78th Avenue Northwest and 72nd Avenue Northwest.	None	+49	
Canyon Creek	Approximately 130 feet upstream of 72nd Street	None	+279	Unincorporated Areas of Pierce County.
	Approximately 250 feet downstream of 128th Street East.	None	+475	
Carbon River (left overbank areas, without consider- ation of left levees).	At the Puyallup River confluence	+121	+122	City of Orting, Unincor- porated Areas of Pierce County.
	Approximately 1,000 feet upstream of the 177th Street East turnaround.	None	+460	
Carbon River Overflow	Approximately 1.2 miles upstream of 226th Street East along 177th Street East and Alward Road.	None	#3	Unincorporated Areas of Pierce County.
Clarks Creek	At the Puyallup River confluence	None	+30	City of Puyallup, Unincor- porated Areas of Pierce County.
	Approximately 195 feet west of the west end of 15th Avenue Southwest.	+31	+32	
Clear Creek	From the Puyallup River confluence to the water treatment plant near the intersection of Pioneer Way East and 44th Avenue East.	+17	+24	Unincorporated Areas of Pierce County.
Clover Creek	At the Steilacoom Lake confluence	+215	+214	City of Lakewood, Unincor- porated Areas of Pierce County.
Clover Creek (overflow at 134th Street South).	At the downstream side of 71st Avenue East At the upstream side of A Street South	None +308	+344 +307	Unincorporated Areas of Pierce County.
	Approximately 116 feet downstream of the intersec- tion of B Street East and 134th Street Court East.	+308	+309	
Clover Creek (overflow at designated parkland).	At the Clover Creek confluence	None	+297	Unincorporated Areas of Pierce County.
Clover Creek (overflow at golf course).	At the downstream side of 4th Avenue East At the North Fork Clover Creek confluence (in Mayfair County Park).	+313 None	+312 +319	Unincorporated Areas of Pierce County.
	Approximately 740 feet downstream of the Clover Creek confluence.	None	+320	
Clover Creek (overflow near Lakewood Town Center).	At the upstream side of 111th Street Southwest	None	+261	City of Lakewood.
	At the divergence from Clover Creek (between Lindale Lane Southwest and Cochise Lane South- west).	None	+268	
Crescent Creek	At the Gig Harbor confluence	None	+12	City of Gig Harbor, Unin- corporated Areas of Pierce County.
	Approximately 1,050 feet downstream of Crescent Valley Drive Northwest.	None	+172	rioroo oouniy.
Crescent Lake	Entire shoreline within community	None	+173	Unincorporated Areas of Pierce County.
Diru Creek	At the upstream side of 84th Street East	None	+335	Unincorporated Areas of Pierce County.
Diru Creek (104th Street East overflow).	At the downstream side of 128th Street East Approximately 530 feet upstream of 104th Street East	None None	+468 +414	Unincorporated Areas of Pierce County.
	Approximately 317 feet downstream of State Route 512.	None	+448	
Diru Creek (96th Street East overflow).	At the downstream side of 96th Street East	None	+398	Unincorporated Areas of Pierce County.
East Fork Clear Creek	Approximately 155 feet upstream of 96th Street East Approximately 200 feet south of 72nd Street East	None None	+400 +352	Unincorporated Areas of Pierce County.
East Fork Clear Creek (west stem).	At the downstream side of 105th Street East Approximately 500 feet downstream of 96th Street East.	None None	+453 +425	Unincorporated Areas of Pierce County.
	Approximately 75 feet downstream of State Route 512.	None	+453	

-

Flooding source(s)	Location of referenced elevation **	* Elevation in feet (NGVD) + Elevation in feet (NAVD) # Depth in feet above ground ∧ Elevation in meters (MSL)		Communities affected
		Effective	Modified	-
Fennel Creek	Approximately 100 feet downstream of McCutcheon Road.	None	+105	City of Bonney Lake, Unin- corporated Areas of Pierce County.
Gig Harbor	At the upstream side of Kelley Lake Road Entire shoreline within community	None None	+505 +12	City of Gig Harbor, Unin- corporated Areas of Pierce County.
Lacamas Creek	Approximately 1,300 feet downstream of State Route 507, near the southeast corner of Muck Lake.	+322	+324	City of Roy, Unincor- porated Areas of Pierce County.
Mashel River	Approximately 600 feet south of 304th Street South At the upstream side of Private Road, 1,600 feet up- stream of the Little Mashel River confluence.	+473 +739	+474 +738	Town of Eatonville, Unin- corporated Areas of Pierce County.
Meeker Ditch	Approximately 0.54 mile upstream of Alder Cutoff Road East. At the upstream side of 17th Street Southwest	+862 #1	+866	City of Buyollup
	Approximately 266 feet downstream of Fairview Drive	None	+31 +38	City of Puyallup.
Morey Creek	Approximately 180 feet upstream of the Clover Creek confluence. Approximately 140 feet upstream of Spanaway Loop	None	+293 +300	Unincorporated Areas of Pierce County.
	Road.	None		
North Fork Clover Creek	Approximately 115 feet downstream of B Street East	+307	+309	City of Lakewood, City of Tacoma, Unincorporated Areas of Pierce County.
North Fork Clover Creek	At the upstream side of 96th Street East Approximately 270 feet upstream of the intersection	None +323	+391 +321	Unincorporated Areas of
Tributary #1.	of 14th Avenue East and North Fork Clover Creek. Approximately 600 feet downstream of Bingham Ave-	None	+457	Pierce County.
North Fork Clover Creek Tributary #2.	nue East. At the upstream side of the North Fork Clover Creek confluence.	None	+327	Unincorporated Areas of Pierce County.
moulary #2.	At the upstream side of the Tacoma Rail Mountain Di- vision railroad, approximately 450 feet north of the Waller Road railroad crossing.	None	+397	Fierce County.
North Fork Clover Creek Tributary #4.	Approximately 0.5 mile downstream of 22nd Avenue Court East.	None	+363	Unincorporated Areas of Pierce County.
	Approximately 1,050 feet upstream of 22nd Avenue Court East.	None	+402	
North Fork Clover Creek Tributary #5.	At the upstream side of Aqueduct Drive East	None	+368	Unincorporated Areas of Pierce County.
	Approximately 1,320 feet upstream of Aqueduct Drive East.	None	+368	
Puyallup River (overflow through golf course be- tween State Route 162 and Puyallup River).	Approximately 90 feet upstream of 140th Street East	+128	+127	City of Orting, Unincor- porated Areas of Pierce County.
Puyallup River (overflow through golf course to Hylebos Waterway).	At the downstream side of Lane Boulevard Northwest At the Hylebos Creek confluence	None None	+164 +14	City of Fife, City of Ta- coma, Unincorporated Areas of Pierce County.
Puyallup River (overflows to Blair Waterway via numer-	At the upstream side of 12th Street East At the Blair Waterway confluence	None None	+16 +12	City of Fife, City of Ta- coma.
ous flow paths).	At the upstream side of the I-5 ramp to Port of Ta-	None	+18	
Puyallup River (with consid- eration of levees).	coma Road. At the Commencement Bay confluence	+13	+12	City of Fife, City of Orting, City of Puyallup, City of Sumner, Unincorporated Areas of Pierce County.
	Approximately 1.0 mile upstream of the Burlington Northern Railroad/Champion Bridge.	+633	+634	

Flooding source(s)	Location of referenced elevation **	* Elevation in feet (NGVD) + Elevation in feet (NAVD) # Depth in feet above ground ∧ Elevation in meters (MSL)		Communities affected
		Effective	Modified	
Puyallup River (without con- sideration of left levee).	At the Tacoma City Waterway confluence	None	+12	City of Orting, City of Puy- allup, City of Tacoma, Unincorporated Areas of Pierce County.
Puyallup River (without con- sideration of right levee).	At the southern end of 169th Avenue East At the upstream side of I-5	+501 None	+498 +17	City of Edgewood, City of Fife, City of Puyallup, City of Sumner, City of Tacoma, Unincorporated Areas of Pierce County.
	Approximately 700 feet south of the southern end of Neadham Road East.	None	+446	
Rody Creek	At the Clarks Creek confluence (at 66th Avenue East)	None	+30	Unincorporated Areas of Pierce County.
	Approximately 70 feet downstream of 128th Street East.	None	+452	
South Prairie Creek	At the Carbon River confluence	+301	+302	Town of South Prairie, Un- incorporated Areas of Pierce County.
	Approximately 2,000 feet upstream of State Route 162.	+452	+449	
Spanaway Creek	Approximately 55 feet upstream of Spanaway Loop Road South.	+287	+286	Unincorporated Areas of Pierce County.
	Approximately 355 feet upstream of Military Road South.	+323	+325	
Swan Creek	At the upstream side of Pioneer Way East	None	+22	City of Tacoma, Unincor- porated Areas of Pierce County.
Wapato Creek I	At the upstream side of 112th Street East Approximately 125 feet upstream of Marshall Avenue	None None	+419 +12	City of Edgewood, City of Fife, City of Puyallup, City of Tacoma, Unin- corporated Areas of Pierce County.
	Approximately 120 feet upstream of 7th Street North- west.	None	+40	
Wapato Creek II	Approximately 500 feet north of Valley Avenue North- east and approximately 670 feet east of North Me- ridian Avenue.	None	+49	City of Edgewood, City of Puyallup, Unincor- porated Areas of Pierce County.
	Approximately 1,825 feet upstream of 114th Avenue Court East.	+53	+56	
West Fork Canyon Creek	At the Canyon Creek confluence	None	+387	Unincorporated Areas of Pierce County.
White River	Approximately 400 feet upstream of 116th Street East Approximately 380 feet downstream of State Route 410.	None +47	+464 +51	City of Puyallup, City of Sumner, Unincorporated Areas of Pierce County.
Woodland Creek	Approximately 0.4 mile upstream of 8th Street East At the Clarks Creek confluence	None None	+74 +30	Unincorporated Areas of Pierce County.
Woodland Creek (80th Street East overflow).	At the downstream side of 106th Street East At the Woodland Creek confluence	None None	+411 +35	Unincorporated Areas of Pierce County.
Woodland Creek (96th Street	At the upstream side of 80th Street East At the Woodland Creek divergence	None None	+96 +305	Unincorporated Areas of
East overflow).	At the downstream side of the Woodland Creek con-	None	+305	Pierce County.
	fluence.			

\*National Geodetic Vertical Datum.

+ North American Vertical Datum.

# Depth in feet above ground.

∧ Mean Sea Level, rounded to the nearest 0.1 meter.

Flooding source(s)	Location of referenced elevation **	(NG + Elevati (NA # Depti above ∧ Elevation	on in feet AVD) on in feet AVD) n in feet ground n in meters SL)	Communities affected
		Effective	Modified	

\*\*BFEs to be changed include the listed downstream and upstream BFEs, and include BFEs located on the stream reach between the referenced locations above. Please refer to the revised Flood Insurance Rate Map located at the community map repository (see below) for exact locations of all BFEs to be changed.

Send comments to Luis Rodriguez, Chief, Engineering Management Branch, Federal Insurance and Mitigation Administration, Federal Emergency Management Agency, 500 C Street SW., Washington, DC 20472.

ADDRESSES

## City of Bonney Lake

Maps are available for inspection at the City Hall Annex, 8720 Main Street East, Bonney Lake, WA 98391.

## City of Edgewood

Maps are available for inspection at City Hall, 2224 104th Avenue East, Edgewood, WA 98372.

# City of Fife

Maps are available for inspection at City Hall, 5411 23rd Street East, Fife, WA 98424.

# City of Gig Harbor

Maps are available for inspection at City Hall, Building Department, 3510 Grandview Street, Gig Harbor, WA 98335.

# City of Lakewood

Maps are available for inspection at City Hall, Public Works Department, 6000 Main Street Southwest, Lakewood, WA 98499.

## City of Orting

Maps are available for inspection at City Hall, 110 Train Street Southeast, Orting, WA 98360.

### City of Puyallup

Maps are available for inspection at City Hall, Development Services Department, 333 South Meridian, Puyallup, WA 98371.

## City of Roy

Maps are available for inspection at City Hall, 216 McNaught Street South, Roy, WA 98580.

### City of Sumner Maps are availab City of Tacoma

Maps are available for inspection at City Hall, Community Development Department, 1104 Maple Street, Sumner, WA 98390.

Maps are available for inspection at City Hall, Building and Land Use Department, 747 Market Street, Tacoma, WA 98402.

### Town of Eatonville

Maps are available for inspection at the Town Hall, 201 Center Street West, Eatonville, WA 98328.

#### **Town of South Prairie**

Maps are available for inspection at City Hall, 121 Northwest Washington Street, South Prairie, WA 98385.

### Unincorporated Areas of Pierce County

Maps are available for inspection at the Pierce County Surface Water Management Division, Tacoma Mall Plaza, 2702 South 42nd Street, Suite 201, Tacoma, WA 98409.

 (Catalog of Federal Domestic Assistance No.
 Dated: April 2, 2012.

 97.022, "Flood Insurance.")
 Sandra K. Knight,

 Deputy Associate Administrator for

Deputy Associate Administrator for Mitigation, Department of Homeland Security, Federal Emergency Management Agency. [FR Doc. 2012–8870 Filed 4–13–12; 8:45 am] BILLING CODE 9110–12–P